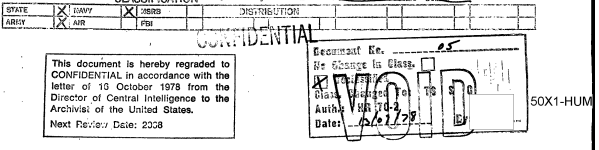
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COUNTRY	Tugoslavia		Service ma	· · · · · · · · · · · · · · · · · · ·	DA	TE DISTR. 1	MAR 51	
SUBJECT	The Souj Coal	Mine			NC	O. OF PAGES	2	
PLACE ACQUIRED	3				NC). OF ENCLS.		
DATE OF INFO.						PPLEMENT TO PORT NO.		50X1-HUM
This consulation of the control of t	COMPARTS SITE TANGET APPROVED OF STREET APPROVED	CHICTEL ANTONIA E 6 90 ME GEFIOLAGE LIESTON DA THE REVI ETHORERE PRODUCTION THE 18 PROPERTIES.	OPEIDE COT OC LATION O PEO	THIS IS	unevaluat	TED INFORMATI	ION	
								50X1-HUM
1.	The Senj coal is connected The surroundi inhabitants a roving bandit	with Cupri; ng area is re mostly o)a by a road : very mountai: of Pumanian o:	and a narro Dous and na	r sguge w	ailroad line	o logal	i
2.	The mine is a of the Senj C Reka and Resa Mines of the 1	oal Basir. Va coal wir	The Directon es, is direc	rate, which bly subordi	also con	trole the Par	THE COLUMN	
3.	The annual plant follows:	anner produ	c'ion figure	s for the p	est three	years ,were	a s .	·
	1948 - 170,000 1949 - 160,000 1950 - 160,000) lons						
	The mine har a 1949 amounted exceed 100,000 industrial places.	to 130,000 tons. 'h	tons. The c entire out:	output for i	1950 is n	bec sheer to	to	
ls.	The total resolution of between 150	ne specifi : ask con are betwe	cations of th tent - 17 per an four and c	le brown co cont; calo right meter	al mined : wific wal	in the Senj m	nine Namina	
5。	The sine has i turble, and to All large are quality coal f	o built-up directly c	steam engine oupled to ger	s. of 450 :	and 500 h	TESTATION TO	erapitina	ly.
6.,	factors limiti	ng the out	દુશા				•	
	a. Frequent f	ires, caus	ed by ineffic	eient techn	ical mana	gement.		
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b. Considerable fluctuation in manpower which passes from mine to mine despite preventive measures taken by the Directorate.

7. Developments:

- a. Sinking of a ventilation shaft in 1947/48.
- b. Construction of a meteorology station at the mine,
- c. Construction of a new overhead ropeway by Russian engineers during 1947 and 1948.
- d. Construction of new management offices and dwelling houses for the employees.
- Thorough geological survey carried out by the German geologist, Dr. Woelke.
- $\vartheta_{\scriptscriptstyle 0}$ The mine has been supplied with the following new equipment and machinery:
 - a. Transformers of Czech mamufacture.

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- Electric motors, 220/380 volts, manufactured by the Rade Koncar factory.
- c. Pumps of the Jastrebac type.
- d. Compressors

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- e. Czech Bystra milling machines.
- f. Lathes of the Trbovlje type.
- g. Wirt Diesel boring machines imported from Germany.

9. Workshop facilities:

- a. Machine shop: equipped with turning lathes, milling, planing and punching machines.
- b. Joiners' shop: equipped with planing and Universal machines.
- c. Smithy : equipped with a spring-holve and forgos.
- d. Electrical workshops: capable of carrying out all necessary repairs including burned out electric motors.
- 10. The separation plant, situated near the Cuprija railroad station and employing approximately 150 workers, is equipped with electrically operated grates, sieves, rubber and iron transporters, and loading plants. The bunker has a capacity of 2,000 tons.
- 11. The mine employs a total of approximately 2,300 employees including 200 forced laborers. Work is carried out in three 8-hour shifts, 28 to 29 days per month. However, the work is especially hard because of high underground temperature and at certain points is limited to 4-hour periods. Living conditions at the Senj mine are above the average.
- 12. The mine and its installations are guarded by a detachment of National Militia, composed of approximately 40 of all ranks.

13. Personalities:

- a. Bora Miladinovic: Chief engineer. Anti-Communist.
- b. Ljuba Nikolic : Head of the Planning Department. Anti-Communist.

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